

## Alleged Repositories of Journals, Histories or Writings of John Crook (1831--1931)

Who might Have:	What:	Location:
Wasatch Wave	Hist. of Wasatch Co.	21 Dec 1906
Wasatch Wave	" " " "	20 Dec 1940
R Raymond Green	" " " "	"Date not recorded(Dr Green has copy)
Works Progress Adm	" " " "	1889--1894(from Wave (" " " "))
Kent Jones	Small book	631 E Mohr Dr Heber City 654-4710
Brent Groth	Journal ?	188 W 300 north Heber, City 654-3079
Clark Jay Crook	<i>War Diary</i> ?	1230 S Hiway 189 Heber 654-0144
BYU Special Collect	Journals	Harold B. Library
University of Utah	Special Collections	?
Utah Historical Society		?
		SLCU
Utah Historical Quarterly	Vol 6:51--62	for April 1933 # 2
Ida Crook Thomas Family	?	
Lindsay Crook Family	?	

releasable information to our national security  
1941-1945 Atomic Energy Act of 1946

information released under E.O. 13526

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW

EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

DATE 01-11-01 BY 60322 UCBAW  
EXCEPT WHERE SHOWN OTHERWISE, THIS DOCUMENT IS UNCLASSIFIED

## Alleged Repositories of Journals, Histories or Writings of John Crook (1831--1931)

Who might Have:	What:	Location:
Wasatch Wave	Hist. of Wasatch Co.	21 Dec 1906
Wasatch Wave	" " " "	20 Dec 1940
R Raymond Green	" " " "	"Date not recorded(Dr Green has copy)
Works Progress Adm	" " " "	1889--1894(from Wave (" " " " )
✓ Kent Jones <i>Copied 24-26 Feb 2004</i>	Small book	631 E Mohr Dr Heber City 654-4710
Brent Groth	Journal ?	188 W 300 north Heber, City 654-3079
Clark Jay Crook	?	1230 S Hiway 189 Heber 654-0144
BYU Special Collect	Journals	Harold B. Library
University of Utah	Special Collections	?
Utah Historical Society		SLCU
Utah Historical Quarterly	Vol 6:51--62	for April 1933 # 2
Ida Crook Thomas Family	?	
Lindsay Crook Family	?	

Alfred Russel Wallace  
(1831-1913) and his theory of evolution

Alfred Russel Wallace was born on 26 January 1825 in Looe, Cornwall, England. He was a naturalist and geographer. He is best known for his theory of evolution, which he developed independently of Charles Darwin. Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".

Wallace's theory of evolution was based on the idea of natural selection, which is the process by which organisms better adapted to their environment tend to survive and produce more offspring. Wallace's theory of evolution was published in 1859, in the book "On the Origin of Species".